

	compete with the released vitamin D component.
	A vitamin D component released by the releasing composition.
\bigcirc	A vitamin D binding protein, for example DBP.
D	A solid phase, for example, a magnetic particle.
 (A host component, for example an antibody, which recognizes a vitamin D component.
5	A molecule which can bind to a biotin, for example streptavidin or avidin.
*	A label, for example acridinium.
•	A biotin.
	A protein, for example an antibody, capable of binding to a vitamin D component at a site other than the one that is recognized by a host component.
J	Means that one entity is linked to another entity. The linkage may be direct, or through another molecule or molecules.
_	Means that one entity is linked to another entity. The linkage may be direct, or through another

molecule or molecules.